# Advanced Network Technologies

Assignment Project Exam Help

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Dr. Wei Bao | Lecturer School of Computer Science





Title: Advanced Network Technologies

> UOS code: COMP5416

Credit point: 6

- Wednesday 18:00-20:00, weeks 1-13

- Online <a href="https://powcoder.com">https://powcoder.com</a>

Lab/Tutorial:

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- Wednesday 20:00-21:00, weeks 1-13, starting from today
- Thursday 17:00-18:00, weeks 1-13
- Sydney time by default
- Note your time zone, especially ADST/AEST change in October.
- Online



- > Wei Bao, Coordinator and Lecturer
  - Weeks 1-13
  - Office: J12-4W-425
  - Phone: (02) 862 Assignment Project Exam Help
  - wei.bao@sydney.edu.au https://powcoder.com
  - https://www.sydney.edu.au/engineering/about/our-people/academic-staff/wei-bao.html
  - Office hour: By appoint And two ghratopowcoder
  - Clearly note COMP5416 in the email title when you contact me
- Background
  - Research: Networking, Mobile Computing, Internet of Things, Distributed Systems.
  - Research Group: Centre for Distributed and High Performance Computing ( http://sydney.edu.au/distributed\_computing/)
  - University of Toronto



- > Zhengjie Yang, *Tutor* 
  - Weeks 1-13
  - Office: J12-West Wing
  - zhengiie.yang@s/designment Project Exam Help
  - Office hour: by appointment, through Zoom https://powcoder.com
- Background

- Research: Networking, mobile computing, distributed machine learning.
- 4-year experience in tutoring this UoS
- Da Xie, *Tutor* 
  - Weeks 1-13
  - Office: J12-West Wing
  - dxie4155@uni.sydney.edu.au
  - Office hour: by appointment, through Zoom



## Emergency procedures (on campus)

- In the unlikely event of an emergency we may need to evacuate the building.
- If we need to evacuate, we will ask you to take your belongings Amaigntownth Pergreen Texatraid Itselp
- We will move a safe distance from the building and maintain physical distancing whilst waiting until the emergency is over.
- emergency is over.
  In some circumstances, we might be asked to remain inside the building for our own safety. We call this a lockdown or shelter-in-place.
- Further information is available at www.sydney.edu.au/emergency



# Keeping our community safe

We can all help reduce the spread of COVID-19 through following good hygiene practices:

- Wash hands regularly for at least 20 seconds with soap and water, or use an alcohol-based hand rub.
- Cover your nhouth/phenoteughing and sneezing with a tissue or a flexed elbow.
- Maintain a **distance** of **latteast of 5m** between yourself and others, where possible.
- Avoid large gatherings, where possible.
- Avoid close contact with anyone with cold or flu symptoms, e.g. fever, cough, runny nose or shortness of breath.



# Keeping our community safe

- All students and staff who have cold or flu symptoms should **isolate** themselves from others.
- If you are unwell with cold or flu symptoms **please** excuse yourgelf from this class land we will support you to continue the work remotely.
- Make sure you https://perfectionships.consideration in the unit outline.

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# Keeping our community safe

- The University is following advice from the government and related public health authorities.
- For the latest information, see the advice on the signmenty Rejecte Exam Help
- In some classes, especially those involving use of shared equipment, please follow additional advice from your coordinators.
   Please take care of each other and yourselves and if
- Please take care of each other and yourselves and if you need support reach out to your unit coordinator or the health and wellbeing area of the <u>Current Students website</u>.



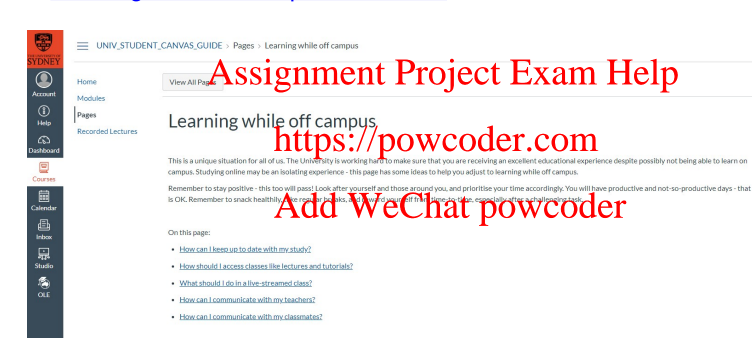
# Tips for students joining online

- Remember that you are still in a space with other students.
- Mute your microphone when not speaking.
- Use earphonesignment phonjest-libramitist petter and you'll disturb others less.
- If you have a webtam, prease switch on so we can see you!
- If you are speaking to the camera, make eye contact with the camera (and therefore your classmates and teacher).
- Try not to talk over someone else.
- Use the chat function to send messages to the teacher or classmates during class.



# Tips for students learning online

 For tips and guides on learning online and the tools you will use, refer to <u>Learning while off campus resources</u> in Canvas.







Canvas: <a href="https://canvas.sydney.edu.au/">https://canvas.sydney.edu.au/</a>

Login using Unikey and password

Link to Units website: <a href="https://sydney.edu.au/units/">https://sydney.edu.au/units/</a>

Official schedule, list of learning outcomes, etc

Copies of slides Assignment Project Exam Help

Lab instructions

Assignment instructions <a href="https://powcoder.com">https://powcoder.com</a>

We intend to record the lectures, but the technology is not reliable Submit official assignment of powcoder

see your grades; etc



## Textbook and

matarial

Computer Networking: A TopDown Approach 6<sup>th</sup> or 7<sup>th</sup> edition, Jim Kurose and Keith Ross,



Some of the information on the slides of this course is taken from the companion material of this textbook that is subject to copyright 1996-2012, J.F Kurose and K.W. Ross, All Rights Reserved.





- Students attend scheduled classes, and devote an *extra* 6-9 hrs per week
  - doing assessments
  - preparing and reviewing for classes
  - > revising and integral and int
  - practice and self-assess

► Students are responsible learners //powcoder.com

- - > Participate in classes, postuwie Chat powcoder
    - Respect for one another (criticize ideas, not people)
    - Humility: none of us knows it all; each of us knows valuable things
  - Check canvas site at least once a week!
  - Notify academics whenever there are difficulties





- > W6: Assignment 1, 20%
  - Covers W1—W6
- > W12: Assignment 2, 20%

  Covers W6—W72

  Covers W6—W72
- > Exam period: Final examtte powcoder.com

  Covers everything

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School of CS policy: you must get at least 40% of the marks available on the exam, in order to pass the unit. (40% barrier on exam, less than 40% in the exam is automatically a FAIL.)



## Special Consideration (University policy)

- If your performance on assessments is affected by illness or misadventure
- Follow proper bureaucratic procedures
  - > Have professional garantenetr Repospectia Exsympothelp
  - Submit application for special consideration online, upload scans <a href="https://powcoder.com">https://powcoder.com</a>
     Note you have only a quite short deadline for applying

  - http://sydney.edu.au/cdrdeit/Vstudents/special ochsideration/
- Also, notify coordinator by email as soon as anything begins to go wrong
- There is a similar process if you need special arrangements eg for religious. observance, military service, representative sports





- Suppose you hand in work after the deadline:
- Penalty of 5% per day late, e.g.:
  - A good assignment Romany to Estatorand state loses 10% of the full 10 marks, i.e. new mark = 8/10
  - An average assignment would find find the full 10 marks, i.e. new mark = 2.5/10
  - > Assignments more than 10 days late get 0. wcoder
- Warning: submission sites get very slow near deadlines.
- You can resubmit if there is time before the deadline. Only the latest version will be marked.



## Academic Integrity (University policy)

- "The University of Sydney is unequivocally opposed to, and intolerant of, plagiarism and academic dishonesty.
  - Academic dishonesty means speking to obtain or obtaining academic advantage for oneself or for others (including in the assessment or publication of work) by dishonest or unfair means.

    https://powcoder.com
  - Plagiarism means presenting another person's work as one's own work by presenting, copying or reproducing it without appropriate acknowledgement of the source." [from site below]
- http://sydney.edu.au/elearning/student/El/index.shtml
- Submitted work is compared against other work (from students, the internet etc)
  - > Turnitin
- > Penalties for academic dishonesty or plagiarism can be severe
- Complete self-education AHEM1001



#### Assessment design and risks

#### Assessment types, risks and mitigating strategies

The Academic Honesty in Coursework Policy 2015 To require that we review and renew assessments to eliminate or minimise opportunities for students to pin unfair advantage in rough plagiarism or academic dishonests SSI 2 11111 E111

You should review the assessment each time a unit is offered, including redesigning assessment tasks to prevent any breaches of academic integrity from reoccurring and assessment tasks should not be reused in a way that would go to the state of the sta

Schedule One of the Procedures also provides a Summary of Assessment Types Risks and Mitigating Strategies and a risk assessment matrix developed by the Academic Board, which is provided here as an MS Word template: risk assessment matrix template & (DOCX, 32k).

The use of Turnitin for the submission of all text-based written assignments is also mandatory. With the approval of the Deputy Vice-Chancellor (Education) other similarity detecting software may be used for other types of assessments. Where similarity detection software is used, it must also be declared in your unit of study outline.

Part 1 of the Taskforce report includes discussion of good practice for Assessment (section 2.3) and Exams (section 2.4) as well, and is available for download from the <a href="educational integrity">educational integrity</a> homepage.

#### Report an incident >

#### Advice and support

office begunational Integrity

T +61 2 862 75221

T +61 2 862 **75171** 

E educational.integrity@sydney.edu.au

Faculty contacts

faculty's educational integrity team



### DISABILITY SERVICES

Do you have a disability?

You may not think of yourself as having a 'disability' but the definition under the **Disability Discrimination Act** is broad and includes perpension of the property of the

The types of disabilities we selected by the powcoder.com

anxiety, arthritis, asthma, asperger's disorder, ADHD, bipolar disorder, broken bones, cancer, cerebral palsy, chronic fatigue syndrome, crohn's disease, cystic fibrosis depression, diabetes, dyslexia, epilepsy, hearing impairment, learning disability, mobility impairment, multiple scienosis, post traumatic stress, schizopmenia, vision impairment, and much more.

Students needing assistance must register with Disability Services – it is advisable to do this as early as possible.

http://sydney.edu.au/study/academic-support/disability-support.html





#### Learning support

http://sydney.edu.au/study/academic-support/learning-support.html

International students Assignment Project Exam Help

http://sydney.edu.au/study/academic-support/support-for-international-students.html

Aboriginal and Torres Strait Islattes://powcoder.com

 $\frac{\text{http://sydney.edu.au/study/academic-support/aboriginal-and-torres-strait-islander-support.ht}{\text{Add WeChat powcoder}}$ 

Student organization (can represent you in academic appeals etc)

http://srcusyd.net.au/ or http://www.supra.net.au/

Please make contact, and get help

You are not required to tell anyone else about this

If you are willing to inform the unit coordinator, they may be able to work with other support to reduce the impact on this unit

eg provide advice on which tasks are most significant





#### Metacognition

Pay attention to the learning outcomes

Self-check that you are inchieving the Project Exam Help

Think how each assessment task relates to these

Time management

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Watch the due dates

Start work early, submit early WeChat powcoder

Networking and community-formation

Make friends and discuss ideas with them

Know your tutor, lecturer, coordinator

Keep them informed, especially if you fall behind

Don't wait to get help

Enjoy the learning!



## https://www.sydney.edu.au/units/COMP5416

### **COMP5416: Advanced Network Technologies**

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The unit introduces networking concept beyond the best effort service of the core TCP/IP protocol suite. Understanding of the fundamental issues in building an integrated multi-service network for global Internet services, taking into account service objectives, application characteristics and needs and network mechanisms will be discussed. Enables students to understand the core issues and be aware of proposed solutions so they can actively follow and participate in the development of the Internet beyond the basic bit transport service.

Details	Enr	olment rules	Add WeChat powcoder  Learning outcomes			
Code		COMP5416				
Academic unit		Computer Science				
Credit points		6				

#### **Enrol** now

Current students can enrol in Sydney Student







1.Introduction, Network overview	<ol> <li>Basic network performance analysis</li> </ol>				
2. Network performance, Application I	ayer 1 2.Wireshark, HTTP packet sniffing				
3.Application 2	3. Python socket programming				
4. Transport 1 Assignment	Project Meth form Heigh for network analysis				
5.Transport 2	5.Transport layer and TCP				
6.Network science: queueshttps://powcocletworkand queue simulator 7.Multimedia network 1 7.Multimedia network					
7. Multimedia network 1	7.Multimedia network				
8. Multimedia network 2 Add We	eChat 8 Peak time erotocol				
9. Wireless and Mobile 1	9. Scheduling and Queues				
10.Wireless and Mobile 2	10.Network programming				
11.Advance Network Protocols	11.Wireless and noise				
12. Network science: Network optimize	ation* 12.Internet of Things Experiment				
13. Recent advances in Network*, Revi	iew 13.T: Review and Q&A				



#### Facts/Knowledge

- How is information transported?
- How to make communications efficient?
- > Why does it work in Algisive mile interpretate the Exist for Heisis-level units.)

https://powcoder.com

Tutorials: Use math to solve problems

- Why is math important? **Practice**

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- Labs: will require programming
- All programming will be done in Python (version 3.X)

You should be fine if you know Java/C

Wireshark experiment



# Assignment Project Exam Help Layered Network https://powcoder.com

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- ISO: International Organization for Standardization
- OSI: Open Systems Interconnection Project Exam Hepresentation

https://powcoder.com

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application

session

transport

network

link

physical





application

presentation

session

transport

network

link

physical

Assignment Project Exam Help application application

transportCI

network

link

physical

https://powcoder.com

iat pravender

network

link

process

transport

internetwork /Internet

network interface

hardware

ISO/OSI model

textbook

Other textbooks

Other names





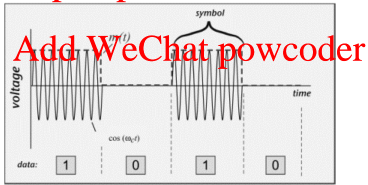
How to provide netwolsajantmentalsnojast?	Exam Help	Application
How to provide end-to-end connections for programs running at different devices in the network?	r.com	Transport
How to send message to And ddjwen (notat? po	wcoder	Network
How to organize data transfer among adjacent network nodes?		Link
How to transfer bits from one device to another?		Physical



Role: Transmitting raw bits over a physical link connecting network nodes.

## Assignment Project Exam Help

https://powcoder.com



http://www.eetimes.com/document.asp?doc\_id=1276305





Role: data transfer between neighboring network elements.

Bit error detection:

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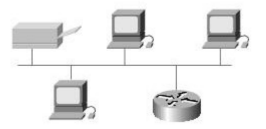
Medium access control:

Two devices talking at the same time? https://powcoder.com

Link-layer addressing:

This information is for you.

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Role: routing and forwarding packets from (every) source to (every) destination



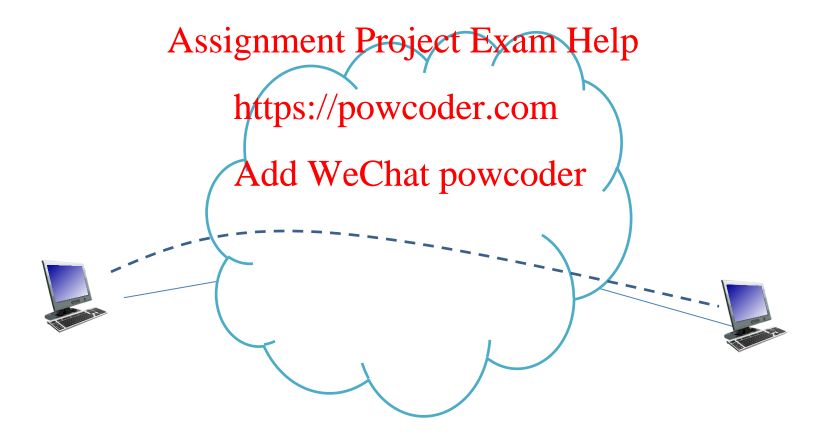
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Role: manage program-program (process-process) data transfer







Role: support network applications

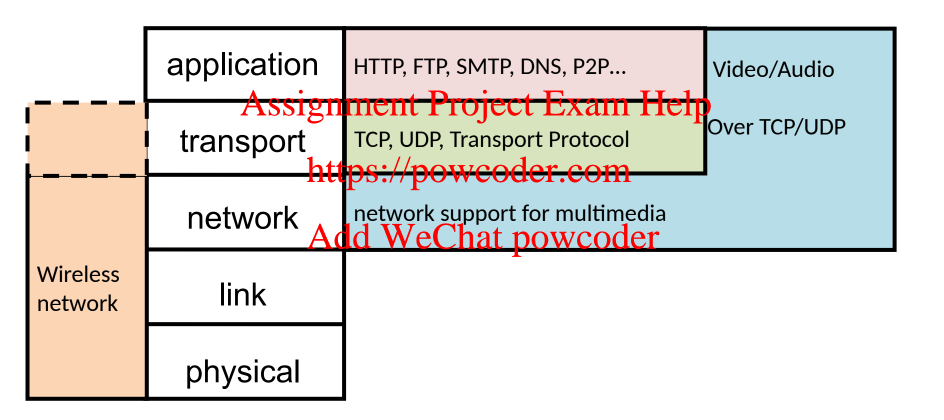






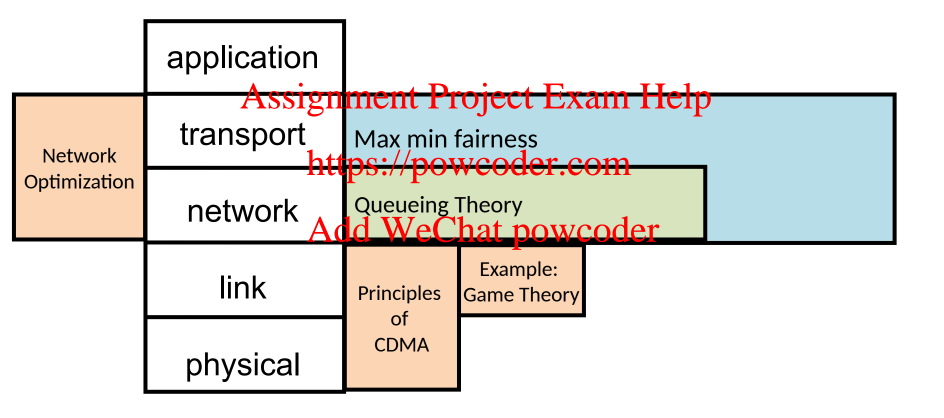






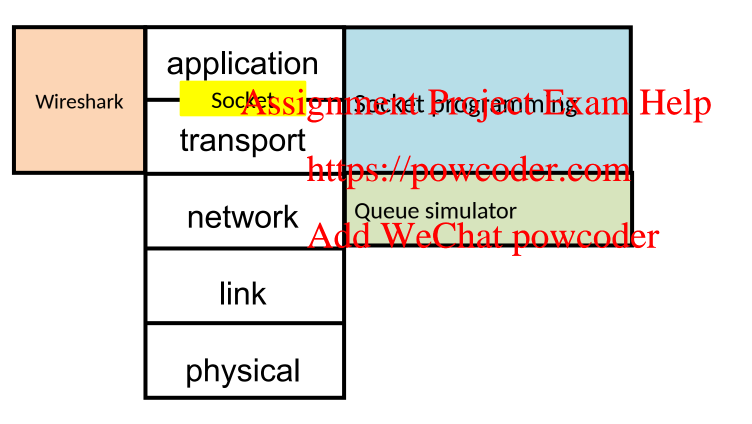








## Preview: Programming/Experiment



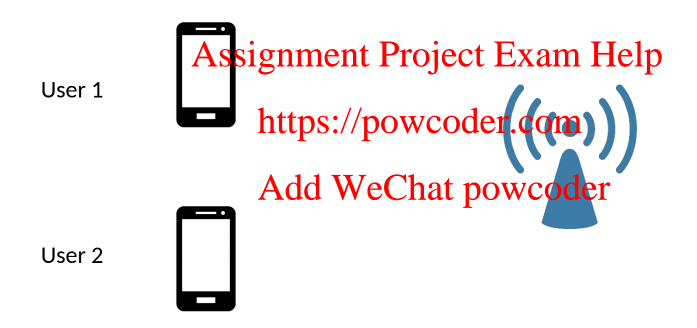


## Network analysis example

https://powcoder.com

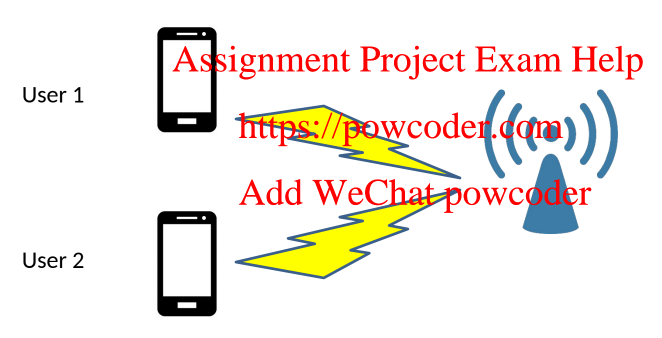
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A collision happens! No one is successful!





Situations	User 1's benefit	User 2's benefit
1 off 2 off	O ent Project Ex	o am Help
1 on, 2 off	ent Project Ex 10 s://powcoder.c	0
1 on, 2 ordd	WeChat power	coger



Situations	User 1's benefit	User 2's benefit
1 off 2 off	O ent Project Ex	o am Help
1 on, 2 off	ent Project Ex 10 s://powcoder.c	0
1 on, 2 ordd	WeChat power	coger

In cellular network, for example, we can schedule 1 and 2 in a fair way.

In many other situations? Selfish users.



Situations	User 1's benefit	User 2's benefit
1 off 2 off	O ent Project Ex	o am Help
1 on, 2 off	ent Project Ex 10 s://powcoder.c	0
1 on, 2 ordd	WeChat power	coger



## Solution: Game Theory!

Mathematical models of conflict and cooperation between intelligent rational decision-makers! Exam Help

Useful to solve many recomposited one blems

Also useful to analyse do worked at the Internet!





Two members of a criminal gang are arrested

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Each prisoner has no means of communicating with the other

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Each prisoner can:

1 confess

2 keep silent





Result

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Both confess: both serve 5 years in prison <a href="https://powcoder.com">https://powcoder.com</a>

Both keep silent by the serve week in prison

A confesses, B keeps silent (vice versa):

A is set free

B serves 10 years in prison

## Prisoner's dilemma

Confess	Keep silent
gnment Project I	Exam Help
(-5,-5) https://powcoder	(-10,0)
Add WeChat por	
(0,-10)	(-1,-1)
	gnment Project I (-5,-5) https://powcoder Add WeChat por





A's decision (A, B) utility	Confess	Keep silent
B's decision Assi	gnm <del>ent Proje</del> ct I	Exam Help
Confess	(-5,-5) https://powcoder	(-10,0) .com
	Add WeChat po	wcoder
Keep silent	(0,-10)	(-1,-1)





A's decision (A, B) utility	Confess	Keep silent
B's decision Assi	gnment Project I	Exam Help
Confess	(-5,-5)	(-10,0)
		<del>.com</del> → es his/decision, loss wcoder
Keep silent	(0,-10)	(-1,-1)





Confe	ess	Keep silent
gnment Pi	oject I	Exam Help
(0,-1	O)	(-1,-1)
	gnment Programment	Confess  gnment Project I (-5,-5) https://powcoder Asidely We Chat pow

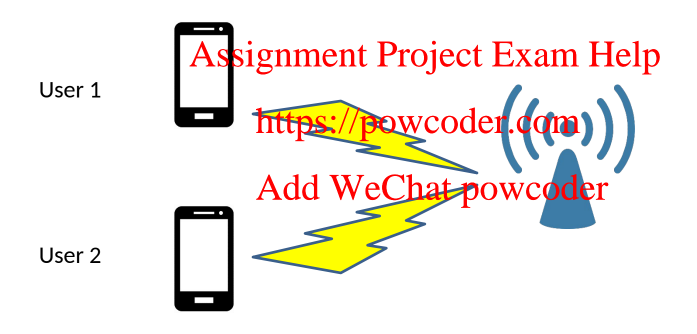




A's decision	Confess	Keep silent	
(A, B) utility			
B's decision Assi	gnment Project I	Exam Help	
Confess	(-5,-5) https://powcode1	(-10,0)	
	https://powcoder	.com	a Nia ala
			a Nash
	Add WeChat por	wcoder Equ	ilibrium!
Keep silent	(0,-10)	(-1,-1)	
-			









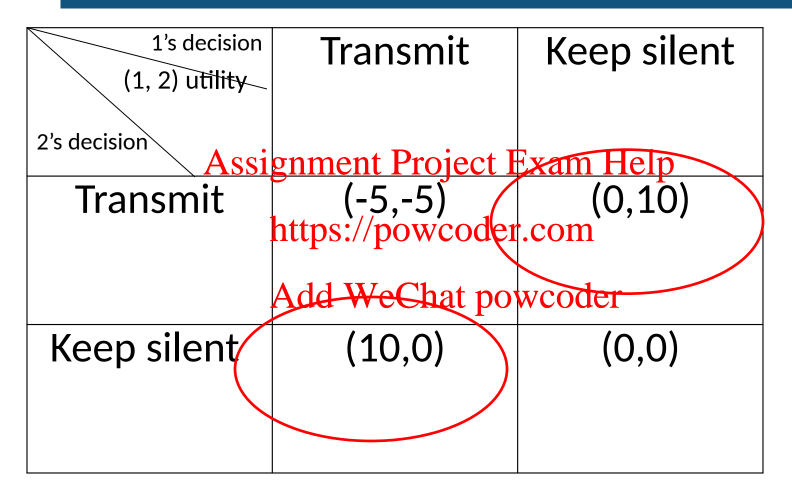


1's decision (1, 2) utility	Transmit	Keep silent
2's decision Assi	gnment Project I	Exam Help
Transmit	(-5,-5) https://powcoder	(0,10)
	Add WeChat pov	
Keep silent	(10,0)	(0,0)

Nash Equilibrium?



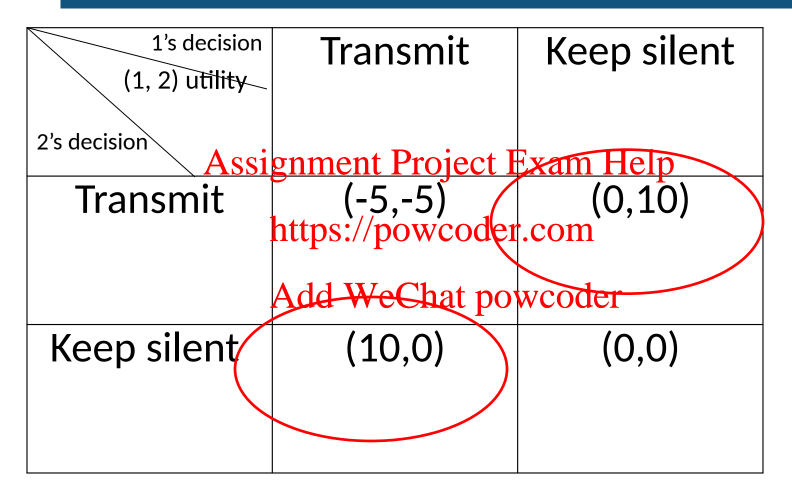




Two Nash Equilibria







Two Nash Equilibria





This is still not ideal.

Solution: mixed strategyet Exam Help

Each player can make probabilistic decision!

User 1: transmit with probability p1
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keep silent with probability (1-p1)

User 2: transmit with probability p2 keep silent with probability (1-p2)



## Back to our problem

1's decision (1, 2) utility	Transmit	Keep silent
2's decision ASSI	gnment Project I	Exam Help
	(-5,-5) https://powcoder	
	p1*p2 Add WeChat po	
Keep silent	(10,0)	(0,0)
	p1*(1-p2)	(1-p1)*(1-p2)

-5\*p1\*p2+10\*p1\*(1-p2)+0\*(1-p1)\*p2+0\*(1-p1)\*(1-p2)= -5\*p1\*p2+10\*p1\*(1-p2)



Similarly

```
Let's try p2=2/3
User 1's average utility
-5*p1*p2+10*p1*(1-p2)
=-5*p1*2/3+10*p1*/193wcoder.com
=0
Add WeChat powcoder
No matter how to change p1, user 1's utility is 0
```

If p1=2/3
No matter how to change p2, user 1's utility is 0



```
p1=p2=2/3 is a Nash Equilibrium
```

Why?

Assignment Project Exam Help User 1's average utility

If p2=2/3

https://powcoder.com

No matter how told har gleap gouse det's utility is 0 If p1=2/3

No matter how to change p2, user 1's utility is 0



## What happens if users are cooperative?

If the users are montage lish Exam Help

https://powcoder.com p1=p2=1/3 is the optimal solution Add WeChat powcoder User 1's average utility is 5/3 User 2's average utility is 5/3



## Network performance in summery

Situations	Solution	Utility
Selfish users	p1=2/3,	(0,0)
Assi	p2=2/3 gnment Project E	Exam Help
Assign Cooperative users	p1=1/3 htps://pgwcoder	(5/3,5/3) c.com

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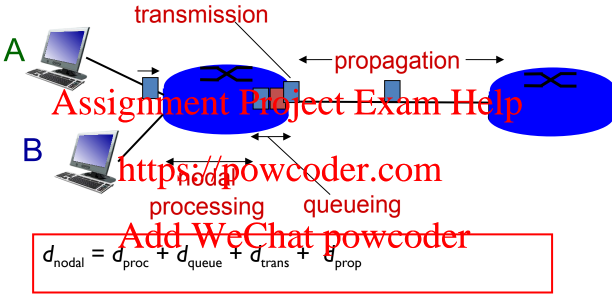
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#### Four sources of packet delay



#### $d_{proc}$ : nodal processing

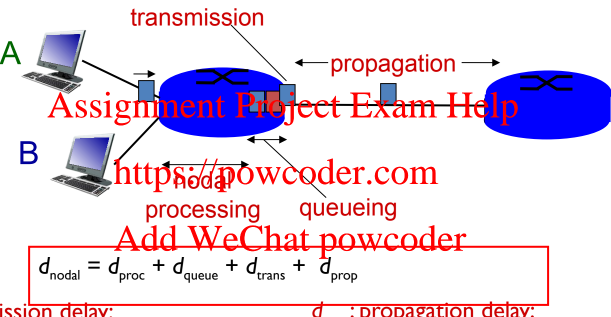
- check bit errors
- determine output link
- typically < msec</p>

## d<sub>queue</sub>: queueing delay

- time waiting at output link for transmission
- depends on congestion level of router



#### Four sources of packet delay



#### d<sub>trans</sub>: transmission delay:

- L: packet length (bits)
- R: link bandwidth (bps)

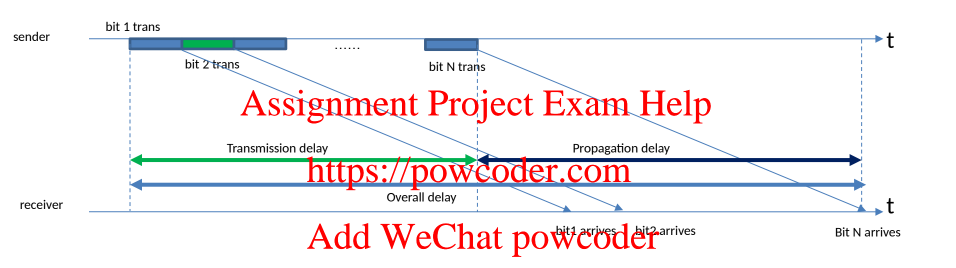
 $d_{\text{trans}}$  and  $d_{\text{prop}}$ very different

### d<sub>prop</sub>: propagation delay:

- d: length of physical link
- s: propagation speed in medium  $(\sim 2 \times 10^8 \text{ m/sec})$



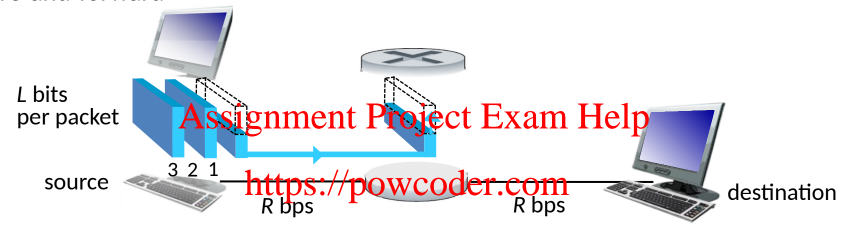
## Transmission Delay and Propagation Delay





### Store and Forward

#### Store-and-forward



Add WeChat powcoder takes L/R seconds to transmit (push out) one-hop numerical example:

L-bit packet into link at R bps

store and forward: entire packet must arrive at router before it can be transmitted on next link

end-end delay: 2 L/R (assuming zero propagation delay)

- L = 7.5 Mbits

-R = 1.5 Mbps

- delay = 5 sec



## Queueing delay



- L: packet length (bits) Project Exam Help
- a: average packet arrival rate

https://powcoder.com

Add WeChat powcoder traffic intensity = La/R

Average queueing delay

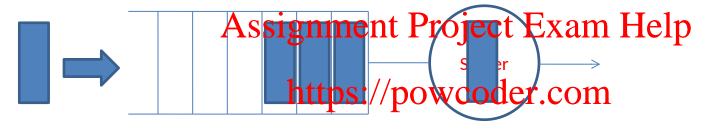
- La/R ~ 0: avg. queueing delay small
- La/R <~ I: avg. queueing delay large</li>
- La/R > I: more "work" arriving than can be serviced, average delay infinite!



La/R <~ 1



## A Brief Discussion on Queueing Theory



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## Properties of a Queue

- Job arrival
- ) Job service time Assignment Project Exam Help
- Number of servers

https://powcoder.com

- Queue size
- Service disciplines Add WeChat powcoder





- Job arrival
  - Poisson process Assignment Project Exam Help
  - Number of arrivals in [0, t): N(t)
  - Distribution of N(t)https://powcoder.com

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$$P\{N(t)=n\}=rac{(\lambda t)^n}{n!}e^{-\lambda t}.$$

- Mean:  $E(N(t)) = \lambda t$
- Arrival rate λ





Job service time

## Assignment Project Exam Help

Exponential distribution, with mean of 1/μ https://powcoder.com
 PDF: probability density function μ e<sup>-μx</sup>

- CDF: Cumulative distribution function  $e^{-\mu x}$ 

- Mean: *I /*μ

- Can serve μ jobs per unit time.

- Service rate: μ



## Properties of a Queue

- Number of servers
  - |

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- › Queue size
  - Infinity

https://powcoder.com

- Service disciplines Add WeChat powcoder
  - First in first served



## Properties of a Queue

- Conclusions
- Mean waiting timesignment Project Exam Help
- $I/(\mu-\lambda)$

https://powcoder.com

Derivation will be showed at ereChat powcoder